

Development of the online monitoring system of public transport

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2018, Institute of Advanced Scientific Research, Inc. All rights reserved. The article is devoted to the development of the online monitoring system of public transport. In the work the analysis of the urban public transport industry is made, problems are revealed, a possible solution is suggested-introduction of online monitoring system. Existing solutions of monitoring systems are considered and on their basis the main tasks to be solved by the application are highlighted. The practical value of the article is that the introduction of the "Online monitoring system of public transport" will facilitate the life of citizens, as well as increase passenger traffic and, consequently, the profitability of the industry.

Keywords

Geolocation, GLONASS, GPS, GPS-tracker, Monitoring, Public transport

References

- [1] eThekwini transport authority "Public transport plan", august 2005, p. 2.4.
- [2] Ministry of Transport and Communications Public Transport-an Attractive Alternative Plans and strategies 4/2002, Printed by Erweko, p. 5.
- [3] Miftakhova A.R.-Online monitoring system for public transport. "IX Kama Readings": All-Russian Scientific and Practical Conference. (2017; Naberezhnye Chelny). In 3 parts. Part 2. p. 374-376.
- [4] disserCat - electronic library of dissertations →[Electronic resource].-Access mode: <http://www.dissercat.com/content/organizatsionno-ekonomicheskie-metody-upravleniya-munitsipalnym-gorodskim-passazhirskim-tran>
- [5] BMG MIS Luminator Technology Group - Mobile Applications for Bus and Train - PTS mobile Public Transport System, p. 4.
- [6] Official site of Naberezhnye Chelny [Electronic resource].-Access mode: <http://nabchelny.ru/>
- [7] Territorial organ of the Federal State Statistics Service of the Republic of Tatarstan [Electronic resource].-Access mode: <http://tatstat.gks.ru>
- [8] Mr. Prafull D. Patinge, Ms. N. R. Kolhare-Smart Onboard Public Information System using GPS & GSM Integration for Public Transport, International Journal of Advanced Research in Computer and Communication Engineering Vol. 1, Issue V, July 2012
- [9] MicroGIS The Complex of cartographic software - [Electronic resource].-Access mode: <http://www.micro-gis.com/index.php/monitoring-of-passenger-transport.html>
- [10] Computer intelligent systems. What is transport monitoring [Electronic resource].-Access mode:http://www.c--systems.com/about_glonass/transport_monitoring/
- [11] The world of knowledge [Electronic resource].-Access mode: <http://mirznani.com/a/220412-2/razvitie-gorodskogo-transporta-novye-vozmozhnosti-dlya-goroda-ili-novye-ugrozy>
- [12] Shalnova N.S. Problems and prospects of development of passenger transport // Young scientist.-2011.-№ 12. T.1.-P. 61-64.-[Electronic resource].-Access mode: <https://moluch.ru/archive/35/3976/>(reference date: February 25, 2013).